CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	00000	B RRR RRR B RRR RRR B RRR RRR B RRR RRR RRR		LLL LLL LLL LLL LLL LLL LLL LLL LLL LL
--	-------	---	--	--

22222222 22222222 22222222 222222222 2222	000000 00	BBBBBBBB BBBBBBBBB BB BB BB BB BBBBBBBB	RRRRRRRR RR RR RR RR RR RR RR RR RRRRRRR		
MM PMM PMM PMM PMM PMM PMM PMM PMM PMM	AAAAAA AA AA AA AA	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP			

#### ! Object Module Synopsis !

Module Name	Ident	Bytes	File		Creation Date	Creator
COBSVECTOR COBSIDEXCEPTION COBSSINVOKE USE COBSSHANDLER COBSDBEXCEPTION COBSERROR COBSINTARI COBSINTER COBSACC DATE COBSACC DAY COBSACC DAY COBSACC TIME COBSACC TIME COBSACC TIME COBSCUTTOR R8	1-009 1-039 1-004 1-022 1-011 1-011 1-019 1-019 1-005 1-006	2321 3257 12331 1662 1958 1958 1959 1959 1969 1969 1969 1969 1969 1969	COBRTL OBJJCOBY  \$255\$DUA28: [COB  \$255\$DUA28: [COB	ECTOR.OFJ:1 RTL.OPJICOBRTL.OLB:1 RTL.OBJICOBRTL.OLB:1	15-SEP-1984 23:38	VAX/VMS Macro V04-00 VAX-11 Bliss-32 V4.0-742 VAX/VMS Macro V04-00 VAX-11 Bliss-32 V4.0-742 VAX-11 Bliss-32 V4.0-742 VAX-11 Bliss-32 V4.0-742 VAX/VMS Macro V04-00 VAX/VMS Macro V04-00 VAX-11 Bliss-32 V4.0-742 VAX/VMS Macro V04-00 VAX-11 Bliss-32 V4.0-742
COBSCVTRQP_R9 COBSSCONTROL_KE	1-007	83	\$255\$DUA28:[COB	RTL.OBJJCOBRTL.OLB;1		VAX/VMS Macro V04-00
	1-001					VAX/VMS Macro V04-00
COBSSESCAPE_GEN  COBSMSGDEF LIBSAB_CVTTP_U LIBSAB_CVTTP_O LIBSAB_CVT_O_U OTSSMSGDEF SMGSSKEY_UTIL SMGSMSGDEF SYSSP1_VECTOR SYSSSSDEF LIBRTL	1-003 2-011 1-003 1-003 1-003 2-003 1-004 1-026 V04-000 V04-000	1627 256 256 256 856 42 0	-\$255\$DUA28: [SYS	LIBISTARLET.OLB:2 LIBISTARLET.OLB:2	16-Sep-1984 00:06 15-SEP-1984 23:37 15-SEP-1984 23:53 15-SEP-1984 23:53 15-SEP-1984 23:51 15-SEP-1984 23:51 15-SEP-1984 00:11 16-SEP-1984 00:10 16-SEP-1984 00:40 16-SEP-1984 01:18 16-SEP-1984 04:00	VAX-11 Bliss-32 V4.0-742 VAX-11 Message V04-00 VAX/VMS Macro V04-00 VAX/VMS Macro V04-00 VAX/VMS Macro V04-00 VAX-11 Message V04-00 VAX/VMS Macro V04-00

#3558001430 FC00000		
_\$255\$DUA28:[COBRTL	.OBJICOBKIL	EXE:1

C 8 16-SEP-1984 04:07 VAX-11 Linker V04-00

2

#### ! Image Section Synopsis !

Cluster	Туре	Pages	Base Addr	Disk VBN PF		Prote	ction	and Pag	ing	Global Sec. Name	Match	Majorid	Minorid
CLUSTER1	3	55	00000000-R	2	0	READ	ONLY						
CLUSTER2	4	- 1	00006E00-R	57	0	READ	WRITE	COPY	ON REF				
DEFAULT_CLUSTER	2	1	P-00007000-R	58 59	0	READ	WRITE	COPY	ON REF				
LIBRTL	3	111	00000000-R	0	00	READ	ONLY	DEMAND	ZERO	LIBRTL_001 LIBRTL_002	LESS/EQUAL	1	11

Key for special characters above:

- Relocatable - Protected

#### ! Program Section Synopsis !

Psect Name	Module Name	Base	End	Length		Align	Attribu	tes		
SCOBSVECTOR	COBSVECTOR	00000000	000001EF 000001EF	000001F0 ( 000001F0 (	496.) 496.)	LONG 2	PIC, USR, CON, REL, GBL.	SHR,	EXE.	RD, NOWRT, NOVEC
COBSCODE	COBSIDEXCEPTION COBSSINVOKE USE COBSSINVOKE USE COBSSINVOKE USE COBSSINVOKE USE COBSOBEXCEPTION COBSERROR COBSINTARI COBSINTER COBSACC DAY COBSACC DAY COBSACC DAY COBSACC TIME COBSACC TIME COBSCOVER TO THE COBSTOR TO TH	000001F0 000001F0 00000B04 00000B64 00000D74 00000D74 000012C8 000019EC 00001AB0 00001AB0 00001ABC 00001ABC 00001ABC 00001ABC 00003B3C 00003B3C 00003B3C 00003BD0 00003C44 00003CB8 00003DE0 00005BFC	0000650E 00000B03 00000B63 00000CA8 00000DF0 00001947 00001947 00001949 00001AAF 00001AE9 00001B2B 00003CB2 00003BCD 00003C41 00003CB7 00003CB7 00003CB7 00005BP 00005BP 00005BP 00005BP 00005BP 00005BP 00005BP 00005BP 00005BP 00005BP 00005BP	000001F0 ( 00000631F ( 00000060 ( 000000145 ( 0000007D ( 0000004D1 ( 00000680 ( 00000082 ( 0000003A ( 0000003A ( 00000092 ( 000000092 ( 00000092 ( 00000092 ( 00000092 ( 00000092 ( 00000092 ( 000000092 ( 000000092 ( 00000092 ( 00000092 ( 00000092 ( 00000092 ( 00000092 ( 00000092 ( 00000092 ( 00000092 ( 00000092 ( 00000092 ( 00000092 ( 000000092 ( 000000092 ( 000000092 ( 000000000000000000000000000000000000	146.) 146.) 116.) 146.) 146.) 2459.) 2459.) 386.) 30.) 802.) 132.) 83.)	LONG 22 LONG 2	P1C,USR,CON,REL,GBL,	SHR,	EXE.	RD, NOWRT, NOVE C
_L18\$CODE	LIBSAB_CVTTP_U LIBSAB_CVTTP_O LIBSAB_CVT_O_U	00006510 00006510 00006610 00006710	0000680F 0000660F 0000670F 0000680F	00000300 ( 00000100 ( 00000100 (	256.)	LONG 2 LONG 2 LONG 2 LONG 2	PIC,USR,CON,REL,GBL,	SHR,	EXE,	RD, NOWRT, NOVEC
SMG\$CODE	COBSSCONTROL_KE	00006810	00006CDF	000004D0 ( 00000176 ( 00000358 (		LONG 2 LONG 2 LONG 2	PIC, USR, CON, REL, GBL.	SHR,	EXE,	RD, NOWRT, NOVEC

\$255\$DUA28:[COBRTL.OBJ]COBRTL.EXE;1				16-SEP-1984 04:07	VAX-11 Linker V04-00		Page	4	
Psect Name	Module Name	Base	End	Length	Align	Attributes			
_COB\$DATA	COBSACCEPT COBSDISPLAY COBSPOS_ERASE	00006E00 00006E00 00006E58 00006E90	00006E9B 00006E57 00006E8E 00006E9B	0000009C ( 00000058 ( 00000037 ( 0000000C (	156.) LONG 2 88.) LONG 2 55.) LONG 2 12.) LONG 2	PIC.USR, CON, REL, GBL, NOSHR, NOEXE,	RD,	WRT,N	OVEC
MSGPTRSAAAAAAAA	SMG\$MSGDEF	00007000 00007000	0000700F 0000700F	00000010 (	16.) LONG 2 16.) LONG 2	PIC.USR.OVR.REL.LCL.NOSHR.NOEXE.	RD,	WRT,	VEC
MSGPTRSAAAAAAAB	SMG\$MSGDEF	00007010 00007010	00007013 00007013	00000004 (	4.) LONG 2 4.) LONG 2	PIC, USR, CON, REL, LCL, NOSHR, NOEXE,	RD,	WRT,	VEC
MSGPTRSAAAAAAAC	SMG\$MSGDEF	00007014 00007014	00007017 00007017	00000004 (	4.) LONG 2 4.) LONG 2	PIC.USR.OVR, REL, LCL, NOSHR, NOEXE.	RD.	WRT,	VEC
MSGPTRSSECTION	SMG\$MSGDEF	00007018 00007018	00007029 00007029	00000012 ( 00000012 (	18.) BYTE 0 18.) BYTE 0	PIC, USR, CON, REL, LCL, NOSHR, NOEXE,	RD.	WRT,	VEC

### ! Symbol Cross Reference !

	Symbol	Value	Defined By	Referenced By	
	ACC SCR COBSSAB_PREV COBSSAB_USPCODE COBSSACC CONVERT COBSSAL_WRITE_RAB COBSSAW_WRITE_IFI COBSSCONTROL_KEY COBSSCONTROL_KEY	00006E00-R 00006E88-R 00006E34-R 00001B2C-R 00006E58-R 00006E74-R	COBSACCEPT COBSDISPLAY COBSDISPLAY COBSDISPLAY COBSDISPLAY COBSDISPLAY COBSDISPLAY COBSSISPLAY COBSSISPLAY COBSSISPLAY	COBSACCEPT COBSACCEPT COBSACCEPT COBSACCEPT COBSACCEPT COBSACCEPT	COBSPOS_ERASE COBSPOS_ERASE COBSPOS_ERASE
The second secon	COBSSERASE_LINE_R2 COBSSERASE_PAGE_R2 COBSSERASE_WHOLE_LINE_R2 COBSSERASE_WHOLE_PAGE_R2 COBSSERASE_STRINGS COBSSHANDLER COBSSINVOKE_USE	00005EBE-R 00005EFF-R 00005F43-R 00005F88-R 00005FD0-R 00004C23-R 00000B64-RU 00000B04-R	COBSSESCAPE GENERATOR COBSSESCAPE GENERATOR COBSSESCAPE GENERATOR COBSSESCAPE GENERATOR COBSSESCAPE GENERATOR COBSSINVOKE USE	COBSPOS_ERASE COBSPOS_ERASE COBSPOS_ERASE COBSPOS_ERASE COBSACCECV COBSVECTOR COBSSHANDLER COBSIOEXCEPTION	COB\$DBEXCEPTION
	COBSSOPEN_IN COBSSOPEN_OUT COBSSRET_A_AB_PREV COBSSSETUP_TERM_TYPE	000031FF-R 00004063-R 00004C46-RU 000063D0-R	COBSACCEPT COBSDISPLAY COBSDISPLAY COBSSESCAPE_GENERATOR	COBSPOS ERASE COBSACCEPT COBSVECTOR COBSACCEPT	COB\$POS_ERASE COB\$DISPLAY
	COBSSSET_ATTRIBUTES COBSSSET_ATTRIBUTES_ONLY COBSSSET_CURSOR_ABS_R4 COBSSSET_CURSOR_REL COBSSUP_SCROLL_R2 COBSACCEPT	00006020-R 00006098-R 00006102-R 000061DA-R	COBSSESCAPE GENERATOR COBSSESCAPE GENERATOR COBSSESCAPE GENERATOR COBSSESCAPE GENERATOR COBSSESCAPE GENERATOR	COBSPOS ERASE COBSACCEPT COBSPOS ERASE	
	COBSACCEPT COBSACC_DATE COBSACC_DAY COBSACC_DAYWEEK COBSACC_SCR	000064E6-R 000027A0-RU 00001990-RU 000019F0-RU 00001AB0-RU 000028EC-RU	COBSACCEPT COBSACCEPT COBSACCEPT COBSACCEPT COBSACCEPT	COBSVECTOR COBSVECTOR COBSVECTOR COBSVECTOR COBSVECTOR	
	COBSACC_TERM_TYPE COBSACC_TIME COBSADDI COBSCMPI COBSCNVOUT	00006E94-R 00001AEC-RU 00000F08-RU 00001115-RU 00007258-RX	COBSPOS ERASE COBSACC TIME COBSINTARI COBSINTARI LIBRTL	COBSACCEPT COBSVECTOR COBSVECTOR COBSVECTOR COBSCVTDQ R8	COB\$CVTFQ_R8
	COBSCVTD1_R7	00001417-RU	COBSINTER	COBSCYTRDQ R8 COBSDISPLAY COBSEXPI COBSVECTOR	COBSCVTRFQ_R8 COBSINTER COBSINTARI
	COBSCVTDQ_R8 COBSCVTFI_R7	00003AB4-RU 000013C7-RU	COBSCYTDQ_R8 COBSINTER	COBSVECTOR COBSEXPI COBSVECTOR	COBSINTARI
	COBSCVTFQ_R8 COBSCVTID_R7	00003B48-RU 000017A6-RU	COBSCYTFQ_R8 COBSINTER	COBSVECTOR COBSEXPI COBSVECTOR	COBSINTARI
	COBSCVTIF_R7 COBSCVTIL_R8	00001724-RU 00001572-RU	COBSINTER COBSINTER	COBSEXPI COBSVECTOR COBSACCECV	COBSINTARI COBSEXPI

	_\$255\$DUA28:[COBRTL.OB	JJCOBRTL.EXE;1		16-SEP-1984 04:07	VAX-11 Linker V04-00	Page	6
	Symbol	Value	Defined By	Referenced By			
	COB\$CVTIP_R9	00001826-RU	COBSINTER	COBSINTARI COBSACCECV	COBSVECTOR COBSEXPI		
	COBSCVTIQ_R8	00001624-RU	COBSINTER	COBSINTARI COBSINTARI COBSINTARI	COBSVECTOR COBSEXPI		
	COBSCVTIW_R8	000014BA-RU	COBSINTER	COBSINTARI COBSACCECV	COBSVECTOR COBSEXPI		
	COB\$CVTL1_R8	00001354-RU	COBSINTER	COBSEXPI	COB\$VECTOR COB\$INTARI		
	COB\$CVTP1_R9	00001467-RU	COBSINTER	COBSEXPI	COBSINTARI		
	COBSCVTPQ_R9 COBSCVTQD_R8 COBSCVTQF_R8 COBSCVTQ1_R8	00005D80-RU 00003BD6-RU 00003C4A-RU 00001363-RU	COBSCVTPQ_R9 COBSCVTQD_R8 COBSCVTQF_R8 COBSINTER	COBSACCECV COBSINTARI COBSEXPI COBSVECTOR COBSVECTOR COBSVECTOR COBSVECTOR COBSVECTOR COBSVECTOR COBSVECTOR COBSVECTOR	COBSINTARI		
	COBSCVTQP_R9			COBSVECTOR			
	COBSCYTRDE R8 COBSCYTRE R8 COBSCYTRIL R8 COBSCYTRIP R9 COBSCYTRIE R8 COBSCYTRIE R8 COBSCYTRIE R8 COBSCYTRIE R8 COBSCYTRE R9 COBSCYTRE R9 COBSCYTRE R9 COBSCYTE R8 COBSCYTE R8 COBSCYTE R8	00005DC6-RU 00003CC4-RU 00003D58-RU 000015CB-RU 00001870-RU 000016A4-RU 00001516-RU 00005E20-RU 00005E66-RU 00001342-RU	COBSCVTQP_R9 COBSCVTRDQ_R8 COBSCVTRFQ_R8 COBSINTER COBSINTER COBSINTER COBSCVTRPQ_R9 COBSCVTRQP_R9 COBSINTER COBSINTER COBSINTER COBSINTER	COBSDISPLAY COBSVECTOR COBSACCECY COBSEXPI	COBSVECTOR COBSVECTOR COBSINTARI		
	COBSDBEXCEPTION COBSDISPLAY COBSDISP_NO_ADV COBSDISP_SCR_NO_ADV COBSDIVI COBSDIVI_OSE COBSDIVI_OSE COBSDIVO_R8 COBSERROR COBSERPI COBSEXPI COBSEXPI COBSHANDER	00000CAC-RU 00003ECC-RU 00003EE2-RU 00003EF7-RU 00003F0D-RU 00001072-RU 0000106B-RU 00004C50-RU 00000D9C-RU 000052C4-RU 000052BD-RU 00000000-RU	COBSDBEXCEPTION COBSDISPLAY COBSDISPLAY COBSDISPLAY COBSDISPLAY COBSINTARI COBSINTARI COBSDIVQ R8 COBSERROR COBSERPI COBSEXPI COBSEXPI COBSEXPI	COBSVECTOR	COB\$\$INVOKE_USE		
	COBSINIT LINAGE COBSIDEXCEPTION COBSLINAGE COBSMULI COBSMULQ R8 COBSPAUSE COBSPOS ACCEPT COBSPOS DISPLAY COBSPOS ERASE COBSSET SWITCH COBSSUBI	000057DD-RU 000007AC-RU 00005710-RU 0000100B-RU 00005894-RU 000058BC-RU 000058DC-RU 00005972-RU 000059EF-RU 00005C08-RU 000000EF2-RU	COBSLINAGE COBSIDEXCEPTION COBSLINAGE COBSINTARI COBSMULQ R8 COBSPAUSE COBSPOS_ERASE COBSPOS_ERASE COBSPOS_ERASE COBSPOS_ERASE COBSPOS_ERASE COBSPOS_ERASE COBSINTARI	COBSIDEXCEPTION COBSVECTOR			
1							

_\$255\$DUA28:[COBRTL.	OBJ3COBRTL.EXE;1		16-SEP-1984 04:07	VAX-11 Linker V04-00	Pag
COBSSWITCH COBSTERM_LINAGE COBSTERM_TYPE COBS_CALFAI COBS_CANFAIL	Value 00005CFC-RU 0000585F-RU 00006E90-R 00198084 0019825C 00198194	COBSSWITCH COBSLINAGE COBSPOS ERASE COBSMSGDEF	COBSVECTOR COBSVECTOR COBSACCEPT COBSERROR	COBSDISPLAY	
COBS_DELINCOPE COBS_DELNO_R_S COBS_DELUNOFIL COBS_DISMORMAX	00198194 00198184 0019818C 001981FC	COBSMSGDEF COBSMSGDEF COBSMSGDEF COBSMSGDEF COBSMSGDEF COBSMSGDEF COBSMSGDEF COBSMSGDEF	COBSIDEXCEPTION COBSIDEXCEPTION		
COBS_ERROURACC COBS_ERROURDIS COBS_ERROURDIS	001981EC 001981F4 0019827C 001982F4	COBSMSGDEF COBSMSGDEF COBSMSGDEF COBSMSGDEF	COBSACCEPT COBSACCEPT COBSDISPLAY COBSPOS ERASE	COBSPOS_ERASE COBSPOS_ERASE	
COBS_ERROURSOR COBS_ERRON_FIL COBS_EXPDBOVER	001982F4 00198074 0019809C 001982C4 00000019 00198274	COBSMSGDEF COBSMSGDEF	COBSDISPLAY COBSPOS ERASE COBSSHANDLER COBSIDEXCEPTION COBSERROR	COBSERROR COBSLINAGE	
COBS FAIFREEVM COBS FAIGET EF COBS FAIGET VM COBS FAIGET VM COBS FILALRCLO COBS FILALRCLO COBS FILALROPE	0019829C 0019826C 00198294 001980DC 001980AC 001980BC 001980CC 001980CC 0019821C 00198204	COBSMSGDEF COBSMSGDEF COBSMSGDEF COBSMSGDEF COBSMSGDEF COBSMSGDEF COBSMSGDEF COBSMSGDEF COBSMSGDEF COBSMSGDEF COBSMSGDEF COBSMSGDEF COBSMSGDEF COBSMSGDEF	COBSACCEPT COBSERROR COBSIDEXCEPTION COBSIDEXCEPTION COBSIDEXCEPTION COBSIDEXCEPTION COBSIDEXCEPTION COBSERROR COBSINTARI	COBSDISPLAY COBSLINAGE	
COBS_INTEXPOVE	0019820C	COBSMSGDEF	COBSEXPI COBSINTER COBSEXPI COBSINTER	COB\$INTARI COB\$INTARI	
COBS_INTRESOPE	00198214	COBSMSGDEF	COBSINTER COBSEXPI	COBSINTARI	
COB\$_INVARG	00198264	COBSMSGDEF	COBSINTER COBSACCECV COBSDISPLAY COBSEXPI COBSIDEXCEPTION	COBSACCEPT COBSERROR COBSINTARI COBSPOS_ERASE	
COBS INVCHANAM COBS INVDECDAT COBS INVDECDIG COBS INVDEFVAL COBS INVLINVAL COBS KEYNOTMAT COBS LSTHNDLDB COBS LSTHNDLDE	0019824C 001982AC 00198224 001982FC 0019808C 001982BC 001982BC 001982B4 00198054 0019801 001980F4 001980F4	COB\$MSGDEF COB\$MSGDEF COB\$MSGDEF COB\$MSGDEF COB\$MSGDEF COB\$MSGDEF COB\$MSGDEF COB\$MSGDEF	COBSSHANDLER COBSINTER COBSACCEPT COBSLINAGE COBSIOEXCEPTION COBSSHANDLER		
COBS NESERRPER	0019828C 00198284 00198244 00198054	CODSUSQUEL	COBSSHANDLER COBSSHANDLER COBSERROR	COBSDBEXCEPTION COBSIDEXCEPTION	
COBS_NORMAL COBS_NO_NEXLOG COBS_NO_NEXVAL COBS_NO_SPACE	00198001 001980E4 001980F4 001980C4	COBSMSGDEF COBSMSGDEF COBSMSGDEF COBSMSGDEF	COBSIDEXCEPTION COBSIDEXCEPTION COBSIDEXCEPTION		

	_\$255\$DUA28:[COBRTL.OBJ]	COBRTL.EXE;1		16-SEP-1984 04:07	VAX-11 Linker V04-00	Page	8
	Symbol  COBS NO USEPRO COBS OCCDEPOVE COBS OPTMISCLO COBS OPTMISCHO COBS OPTMISREA COBS OPTMISSTA COBS ORGNOTMAT COBS PRIKEYCHA COBS REAINCOPE COBS REAMP D R	Value 00198094 00198064 00198004 001980A4 001980EC 00198154 00198254 001981CC 00198114 0019826C	COBSMSGDEF	COBSSHANDLER COBSERROR COBSIDEXCEPTION	COBSIDEXCEPTION		
	COBS REASMAMIN COBS REAUNOFIL COBS RECACTPER COBS RECACTUSE COBS RECLOCREA COBS RECLOCREA COBS RECLOCREW COBS RECLOCSTA COBS RECLOCWRI COBS RECLOCWRI COBS RECLOC OK COBS RECNOTEXI COBS RECNOTEXI COBS REWCREDUP COBS REWCREDUP COBS REWDISDUP	00198164 0019810C 0019804C 0019828C 0019817C 0019819C 0019819C 00198174 00198104 00198104 00198104 00198104	COBSMSGDEF	COBSIDEXCEPTION COBSIDEXCEPTION COBSERROR COBSIDEXCEPTION COBSIDEXCEPTION COBSIDEXCEPTION COBSIDEXCEPTION COBSIDEXCEPTION			
	COBS REWINCOPE COBS REWNO R S COBS REWSMAMIN COBS REWUNOFIL COBS STAINCOPE COBS STAUNOFIL COBS STAUNOFIL COBS SUBOVELON COBS TIMOVELON COBS UNDEF EXP COBS UNLING CUR COBS UNLING CUR COBS UNLING CUR COBS UNLING FIL COBS WRIGE YBOU COBS WRIGE COBS WRICEDUP	00198144 00198134 0019823C 0019813C 0019816C 00198164 0019806C 0019805C 001982C 001982C 001982E4 001982B4 0019811C 001981AC	COBSMSGDEF COBSMSGDEF COBSMSGDEF COBSMSGDEF	COBSIDEXCEPTION COBSERROR COBSERROR COBSERROR COBSERROR COBSERROR COBSIDEXCEPTION COBSIDEXCEPTION COBSIDEXCEPTION COBSIDEXCEPTION COBSIDEXCEPTION			
	COBS WRIBEYBOU COBS WRICREDUP COBS WRIDISDUP COBS WRIDUPALT COBS WRIDUPKEY COBS WRIDUPKEY COBS WRINOTASC COBS WRINOTASC COBS WRINOFIL LIBSAB CYTTP O LIBSAB CYTTP U LIBSAB CYTTP U LIBSAB CYT O U LIBSAREE EF	0019811C 001981AC 001981AC 001981BC 001981A4 0019812C 001981B4 00198234 00198124 00006610-R 00006510-R 00006710-R 00007268-RX	COBSMSGDEF LIBSAB_CVTTP_U LIBSAB_CVTTP_U LIBSAB_CVTTP_U LIBSAB_CVTTO_U LIBRTL LIBRTL	COBSERROR COBSERROR COBSIDEXCEPTION COBSDISPLAY COBSDISPLAY COBSDISPLAY COBSSESCAPE_GENERA COBSACCEPT	TOR COBSDISPLAY		*
-							

Symbol	Value	Defined By	Referenced By	
LIBSGET_EF LIBSGET_VM LIBSPUT_OUTPUT	00007264-RX 0000727C-RX 0000726C-RX	LIBRTL LIBRTL LIBRTL	COBSSESCAPE GENERATOR COBSACCEPT COBSPAUSE	COBSDISPLAY
LIBSSIGNAL	00007274-RX	LIBRIL	COBSSHANDLER COBSDBEXCEPTION	COBSINTER
.1B\$STOP	00007270-RX	LIBRTL	COBSIDEXCEPTION COBSSHANDLER COBSACCECV COBSCYTDQ_R8 COBSCYTRDQ_R8 COBSDBEXCEPTION COBSERROR	COBSSET SWITCH COBSSINVOKE USE COBSACCEPT COBSCVTFQ R8 COBSCVTRFQ R8 COBSCVTRFQ R8 COBSDISPLAY COBSEXPI
			COBSINTARI COBSIDEXCEPTION COBSPOS_ERASE	COBSINTER COBSLINAGE
DTS\$CVT_T_D	00007260-RX	LIBRTL	COBSACCECY COBSCYTGE R8	COBSCYTOD_R8
TSSCVT T F	0000725C-RX 00000017	LIBRTL OTS\$MSGDEF	COBSACCECV	
DTS\$_FATINTERR	00178014	OTSSMSGDEF	COBSSINVOKE USE COBSCYTFO RB COBSCYTRFO RB COBSINTER	COBSCYTDQ R8 COBSCYTRDQ R8 COBSDBEXCEPTION COBSIDEXCEPTION
OTSS INPCONERR OTSS INSVIRMEN OTSS INSVIRMEN OTSS INVSTRDES OTSS IO CONCLO OTSS OUTCONERR OTSS STRIS INT OTSS USEFLORES OTSS WRONUMARG SMGS SKEYCODE TO NAME SMGS SHAME TO KEYCODE SMGS BATWASOFF SMGS BATWASOFF SMGS BATWASOFF SMGS BATWASOFF SMGS BATWASOFF SMGS BATWASOFF SMGS FACILITY SMGS FACILITY SMGS FACILITY SMGS FACILITY SMGS FATERRIB SMGS GBLNOTCRE SMGS GBLSECMAP SMGS ILLBATFNC SMGS INVARG	0017802C 00178044 0017801C 0017800C 00178034 0017803C 0017803C 0017804C 00006C8A-R 00006C38-R 00006A5C-R 00128019 00128021 00128029 00128029 0012829C 0012830C 0012830C 0012830C 0012830C	OTSMSGDEF OTSMSGDEF OTSMSGDEF OTSMSGDEF OTSMSGDEF OTSMSGDEF OTSMSGDEF OTSMSGDEF OTSMSGDEF SMSSSKEY UTIL SMGSSKEY UTIL SMGSMSGDEF	COBSSCONTROL_KEY	

SMG\$MSGDEF SMGSMSGDEF SMGSMSGDEF SMG\$MSGDEF

SMGSMSGDEF SMGSMSGDEF SMGSMSGDEF SMGSMSGDEF SMGSMSGDEF SMGSMSGDEF

SMG\$MSGDEF SMG\$MSGDEF SMGSMSGDEF **SMGSMSGDEF SMGSMSGDEF SMG\$MSGDEF**  10

Referenced	By	
		 _

SMG\$\$KEY\_UTIL

Symbol SMGS WRONUMARG STRSCOPY_R	Value 00128244 00007248-RX	Defined By SMG\$MSGDEF	COBSACCECV	COBSACCEPT
STRSDUPL_CHAR	0000724C-RX	LIBRTL	COBSDISPLAY	
31KBOOPL_CHAR	00007E4C-KX	CIBRIC	COBSACCECV COBSDISPLAY	COBSACCEPT
STRSFREE1_DX	00007250-RX	LIBRTL	COBSACCECV	COBSACCEPT
STRSGET1_DX	00007254-RX	LIBRTL	COBSDISPLAY COBSACCECY	COB\$ACCEPT
SYSBASCTIM	7FFEDE48	SYS\$P1_VECTOR	COBSDISPLAY COBSACC_DATE	COBSACC_DAY
SYSSBINTIM SYSSCLI SYSSCREATE SYSSCRELOG SYSSFAO SYSSFAOL SYSSGET SYSSGET	7FFEDES8 7FFEDE18 7FFEE1C0 7FFEDE80 7FFEDF50 7FFEDF58 7FFEE180 7FFEE410 7FFEDF78	SYS\$P1_VECTOR SYS\$P1_VECTOR SYS\$P1_VECTOR SYS\$P1_VECTOR SYS\$P1_VECTOR SYS\$P1_VECTOR SYS\$P1_VECTOR SYS\$P1_VECTOR SYS\$P1_VECTOR	COBSACC_TIME COBSACC_DAY COBSPAUSE COBSACCEPT COBSDISPLAY COBSSET_SWITCH COBSACC_DAY COBSSESCAPE_GENERATOR COBSACCEPT COBSSESCAPE_GENERATOR	COBSDISPLAY
SYSSOPEN	7FFEE208	SYS\$P1_VECTOR SYS\$P1_VECTOR	COBSACCEPT	COBSACC_DAYWEEK
SYSSPUT	7FFEE188	SYS\$P1_VECTOR	COBSACCEPT COBSLINAGE	COBSDISPLAY
SYSSTRNLOG	7FFEE058	SYS\$P1_VECTOR	COBSACCEPT	COBSPOS ERASE
SYSBUNWIND SYSBWAIT	7FFEE070 7FFEE1A8	SYS\$P1_VECTOR SYS\$P1_VECTOR	COBSSET SWITCH COBSSHANDLER COBSACCEPT	COB\$SWITCH COB\$DISPLAY
SYSSWAITER	7FFEE078	SYS\$P1_VECTOR	COBSPOS ERASE COBSSESTAPE GENERATOR	

Symbols By Value

Symbols...

Value 00000000 00000012 00000017 00000019 000007AC 00000804 00000864 R-COBSHANDLER SMGS FACILITY
OTSS FACILITY
COBS FACILITY
R-COBSIDEXCEPTION
R-COBSINVOKE USE
R-COBSSHANDLER R-COBSDBEXCEPTION 00000090 00000EF2 R-COBSERROR R-COBSSUB! 00000F08 R-COBSADD 0000100B 0000106B 00001072 00001342 00001354 00001363 00001367 00001467 00001467 00001572 00001572 00001572 00001572 00001572 00001572 00001724 00001724 00001724 00001724 00001726 00001826 00001820 R-COBSMUL R-COBSDIVI\_OSE R-COBSDIVI R-COBSCMP R-COBSCYTUI R8
R-COBSCYTUI R8
R-COBSCYTUI R8
R-COBSCYTUI R8
R-COBSCYTUI R7
R-COBSCYTUI R7
R-COBSCYTUI R8
R-COBSCYTUI R7
R-COBSCYTUI R7
R-COBSCYTUI R7 R-COBSCVTTI\_R8 R-COBSACC DATE
R-COBSACC DAY
R-COBSACC DAYWEEK
R-COBSACC TIME
R-COBSACC CONVERT
R-COBSACCEPT R-COBSACC SCR R-COBSSOPEN IN R-COBSCYTDQ RB R-COBSCYTFQ RB R-COBSCVTQD R8
R-COBSCVTQF R8
R-COBSCVTRDQ R8
R-COBSCVTRFQ R8 R-COBSDISPLAY R-COBSDISP NO ADV R-COBSDISP SCR

Symbols...

# Value ----R-COBSDISP SCR NO ADV R-COBSSOPER OUT R-COBSSFREE STRINGS R-COBSSRET A AB PREV R-COBSDIVO R8 R-COBSEXPI OSE R-COBSEXPI R-COBSLINAGE R-COBSINIT LINAGE R-COBSTERM LINAGE R-COBSMULQ R8 R-COBSPAUSE R-COBSPOS ACCEPT R-COBSPOS DISPLAY R-COBSPOS ERASE R-COBSSET SWITCH R-COBSSWITCH R-COBSSUITCH R-COBSCVTPQ R9 R-COBSCVTPQ R9 R-COBSCVTRPT R9 R-COBSCVTRPT R9 R-COBSSDOWN SCROLL R2 R-COBSSERASE LINE R2 R-COBSSERASE WHOLE LINE R2 R-COBSSERASE WHOLE PAGE R2 R-COBSSERASE WHOLE PAGE R2 R-COBSSET ATTRIBUTES ONLY R-COBSSET CURSOR ABS R4 R-COBSSET CURSOR REL R-COBSSET CU R-SMGSSKEYCODE\_TO\_NA R-ACC SCR R-COBSSAL\_WRITE\_RAB R-COBSSAW\_WRITE\_IFI R-COBSSAB\_USPCODE R-COBSSAB\_PREV R-COBSTERM\_TYPE R-COBSACC\_TERM\_TYPE RX-STRSCOPT\_R RX-STRSDUPL\_CHAR RX-STRSFREET\_DX RX-COBSCNVOOT RX-COBSCNVOUT RX-OTS\$CVT\_T\_F

Value 00007264 00007264 00007265 00007276 00007276 00007278 00007276 00128011 00128019 00128021 00128029 00128031 00128031 00128031 00128049 00128061 00128069 00128264 RX-OTSSCYT T D
RX-LIBSGET EF
RX-LIBSFREE EF
RX-LIBSPUT OUTPUT
RX-LIBSSTOP
RX-LIBSSIGNAL
RX-LIBSFREE VM
RX-LIBSF

Symbols...

C

Value 00128364 00128314 00128314 00128316 00128324 00128334 00128334 00128354 00128354 00128356 00128364 00128366 00128402 00128402 00128402 00128402 00128412 00128412 00128412 00128412 00128412 00128412 00128412 00128412 0012800 0012900 00129010 SMGS ERRAT LIN
SMGS UNDTERNOP
SMGS UNDTERNOS
SMGS UNDTERNOS
SMGS MISFILSPE
SMGS NO ARGS
SMGS NOTNUMCAP
SMGS NOTNUMCAP
SMGS NOTSTRCAP
SMGS HISENDSTA
SMGS TRMNOTANS
SMGS TRTERESC
SMGS TRYSTANAM
SMGS TRYS

Symbols...

Value	
001980C4 001980CC 001980D4 001980DC 001980EC 001980EC 001980FC 0019810C 0019811C 0019811C 0019811C 0019813C 0019813C 0019813C 0019813C 0019815C 0019815C 0019816C 0019816C 00198174	COBS NO SPACE COBS FIENOTFOU COBS OPTMISCLO COBS FILALRCLO COBS NO NEXLOG COBS OPTMISREA COBS RECLOCREA COBS RECLOCREA COBS REAUNOFIL COBS REAUNOFIL COBS WRIBEYBOU COBS WRIBEYBOU COBS WRIUNOFIL COBS REWINCOPE COBS REWINCOPE COBS REWINCOPE COBS REWINCOPE COBS REWINCOPE COBS RECNOTEXI COBS RECLOCSTA COBS STAINCOPE COBS RECLOCSTA COBS RECLOCWRI
0019817C 00198184 0019818C 00198194 0019819C 001981A4	COBSTRECTOCDEL COBSTDELNO R S COBSTDELUNOFTL COBSTDELINCOPE COBSTRECTOCREW COBSTWRIDUPKEY
001981AC 001981B4 001981BC 001981C4 001981CC 001981D4	COBS WRICKEDUP COBS WRINOTASC COBS WRIDUPALT COBS REWCREDUP COBS PRIKEYCHA COBS REWDISDUP
001981DC 001981E4 001981EC 001981F4 001981FC 00198204 0019820C	COBS WRIDISDUP COBS REASMAMIN COBS EOFON ACC COBS ERRDURACC COBS DISMORMAX COBS INTEXPOVE COBS INTEXPUND
00198214 0019821C 00198224 0019822C 00198234 0019823C 00198244	COBS INTRESOPE COBS INTDIVZER COBS INVDECDIG COBS UNDEF EXP COBS WRISMAMIN COBS REVSMAMIN COBS NAMNOTLIN
0019824C 00198254 0019825C	COBS INVCHANAM COBS ORGNOTMAT COBS CANFAIL

Symbols...

Value Symbols... 00198264 00198274 00198276 00198284 00198286 00198294 00198296 001982A4 001982B4 001982B6 001982C6 COBS INVARG
COBS FAIGET VM
COBS FAIFREEVM
COBS ERROURDIS
COBS USE EXIT
COBS RECXCTUSE
COBS FAINTERR
COBS FAIGET EF
COBS SETEXTFAI
COBS INVDECDAT
COBS LSTHNDLOB
COBS EXPOBOVER
COBS EXPOBOVER
COBS EXPOBOVER
COBS RECNOTLOC
COBS UNLUNO CUR
COBS REAMP D R
COBS ERROURPOS
COBS INVDEF VAL
SYSSCLI
SYSSASCTIM
SYSSCRELOG
SYSSFAO
SYSSFAO 7FFEDE48 7FFEDES8 7FFEDEBO 7FFEDF50 7FFEDF58 7FFEDF78 7FFEE058 7FFEE078 7FFEE078 7FFEE180 7FFEE188 7FFEE1A8 7FFEE1C0 7FFEE1C8 7FFEE208 7FFEE410 SYSSWAIT SYSSCONNECT SYSSCREATE SYSSOPEN SYSSGETDVI

Key for special characters above:

- Undefined
  Universal
  R Relocatable
  X External

```
F 9
16-SEP-1984 04:07
 $255$DUA28:[COBRTL.OBJ]COBRTL.EXE:1
                                                                                                                                         VAX-11 Linker V04-00
                                                                               Image Synopsis
Virtual memory allocated:
                                                                             00000000 000073ff 00007400 (29696. bytes, 58. pages)
Stack size:
                                                                                         O. pages
Image header virtual block limits:
Image binary virtual block limits:
Image name and identification:
Number of files:
                                                                                                                  1. block)
58. blocks)
                                                                             COBRTL VO4-000
Number of modules:
Number of program sections:
Number of global symbols:
Number of cross references:
Number of image sections:
                                                                                     525.
636.
Number of code references to shareable images:
                                                                             PIC. SHAREABLE. Global Section Match=LESS/EQUAL, Ident. Major=1, Minor=10 FULL WITH CROSS REFERENCE in file _$255$DUA28:[COBRTL.LIS]COBRTL.MAP;1 139. blocks
Image type:
Map format:
Estimated map length:
                                                                          Link Run Statistics !
Performance Indicators
                                                                                                   CPU Time
                                                                             Page Faults
                                                                                                                            Elapsed Time
                                                                                                  00:00:01.23
00:00:02.79
00:00:00.23
00:00:02.17
00:00:02.09
00:00:00.06
00:00:08.57
                                                                                                                            00:00:03.75
      Command processing:
                                                                                                                           00:00:03.75
00:00:50.59
00:00:00.84
00:00:54.04
00:00:02.37
00:00:00.45
00:01:52.04
      Pass 1:
      Allocation/Relocation:
      Pass 2:
      Map data after object module synopsis:
      Symbol table output:
Total run values:
Using a working set limited to 1350 pages and 118 pages of data storage (excluding image)
Total number object records read (both passes): 1353 of which 651 were in Libraries and 2 were DEBUG data records containing 48 bytes
Number of modules extracted explicitly with 0 extracted to resolve undefined symbols
O library searches were for symbols not in the library searched
A total of 7 global symbol table records was written
LINK/NOSYSLIB/SHARE=EXE$:COBRTL/MAP=MAP$:COBRTL/FULL/CROSS COM$:COBRTLLNK/OPTIONS
   COBRTLLNK.OPT - Linker options file for building COBRTL.EXE
   1-001 - Original. SBL 29-Oct-1782
1-002 - Add NAME and IDENT statements. SBL 11-May-1983
1-003 - Add entry for COBSPOS_ERASE and SMG$$ESCAPE_GENERATOR.
LEB 20-May-1983
  1-004 - Added entries for all remaining COBOL code that could
be added to the shared image. LEB 23-May-1983
1-005 - No longer need to pull in OTS$(NVOUT - it is now shared
```

```
$255$DUA28:[COBRTL.OBJ]COBRTL.EXE:1
    in LIBRTL. LEB 23-May-1983
1-006 - Don't need COB$$RESTVA. LEB 24-May-1983
1-007 - Add in OT$$M$GDEF,LIB$AB_CVTTP_U,LIB$AB_CVTTP_O,LIB$AB_CVT_O_U
LEB 25-May-1983.
1-008 - change ref to RTL.OLB to be COBRTL.OLB. refer to IMAGELIB in
$Y$$$LIBRARY. pick modules out of other OLB's as necessary.
MDL 15-Aug-1983
1-009 - add COB$$CONTROL KEY and $MG$$KEY_UTIL. MDL 25-Aug-1983
1-010 - add $MG$M$GDEF, COB$ACCEPT references it. MDL 26-Aug-1983
1-011 - add COB$ACCECV, rename $MG$$ESCAPE_GENERATOR to
COB$$ESCAPE_GENERATOR. LGB 17-Feb-1984
    Specify image name and ident. Note that this is not the same as the global section ident given with GSMATCH. IDENT should change each time COBRTL changes in a released version, such as a maintenance update. GSMATCH should change only when the vector is modified in an incompatible (backwards) fashion.
NAME = COBRTL
IDENT="V04-000"
 ! Specify the order of the PSECTs. The vector comes first.
COLLECT=CLUSTER1, $COB$VECTOR, COB$CODE, SMG$CODE, LIB$CODE COLLECT=CLUSTER2, COB$DATA, SMG$DATA, LIB$DATA
 ! Specify modules to be included. The first must be COBVECTOR.
OBJ$: COBVECTOR, LIB$: COBRTL/INCLUDE=(-
                        COBSIDEXCEPTION, -
COBSSINVOKE USE, -
COBSSHANDLER, -
                       COBSSHANDLER,-
COBSDBEXCEPTION, -
COBSERROR,-
COBSINTARI,-
COBSACC_DATE,-
COBSACC_DAY,-
COBSACC_DAY,-
COBSACC_TIME,-
COBSACCECV,-
COBSACCECV,-
COBSACCEPT,-
COBSCVTDQ_R8,-
COBSCVTQQ_R8,-
COBSCVTQQ_R8,-
COBSCVTQQ_R8,-
                        COBSCVTQD_R8, -
COBSCVTQF_R8, -
COBSCVTRDQ_R8, -
COBSCVTRFQ_R8, -
COBSCVTRFQ_R8, -
                         COBSDIVE_R8.-
```

VAX-11 Linker V04-00

16-SEP-1984 04:07

Page 20

0060 AH-BT13A-SE

## DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

